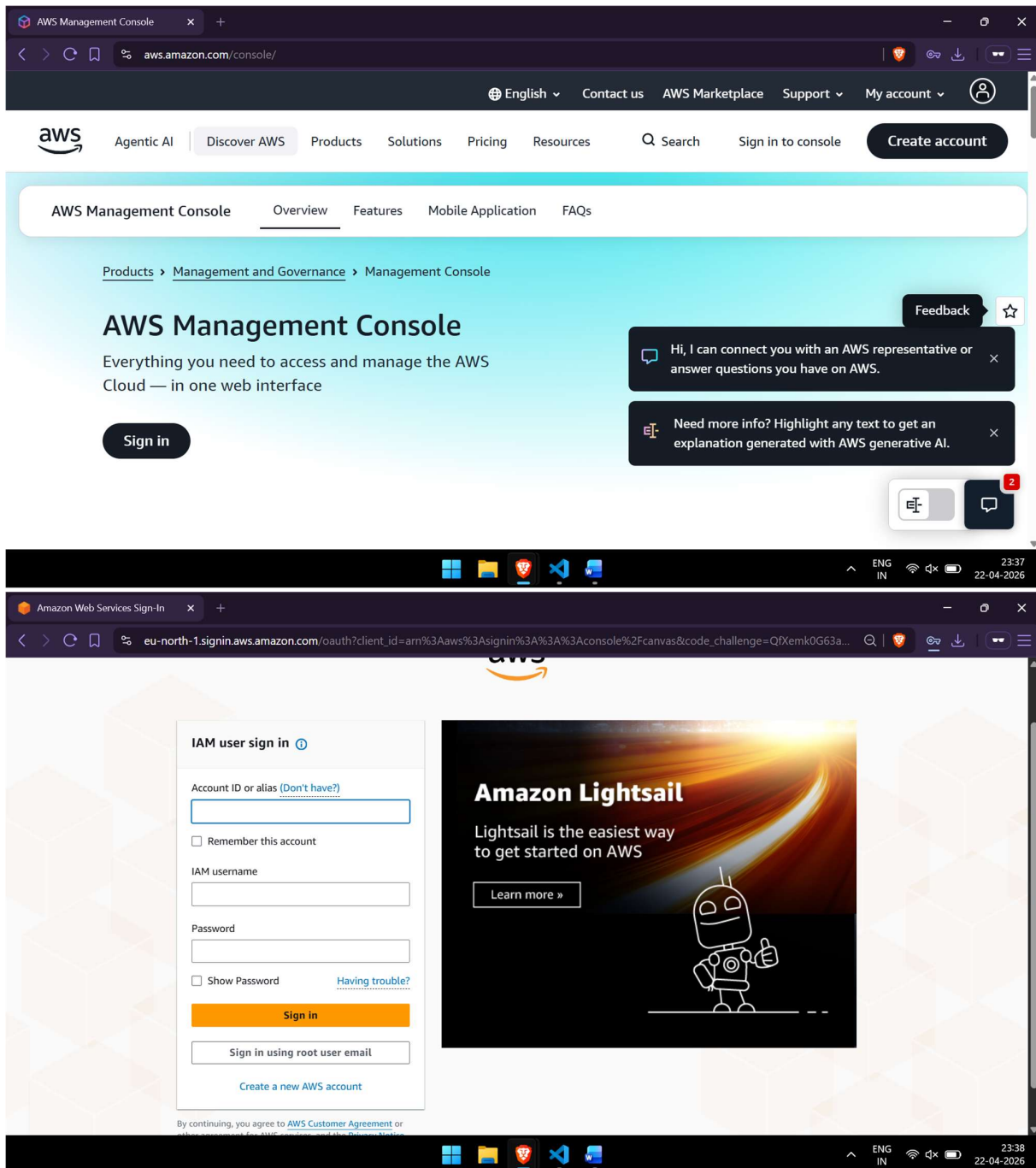


Cloud Assignment – April 22, 2026

AWS Organizations

Step 1: Login to AWS (Management Account)

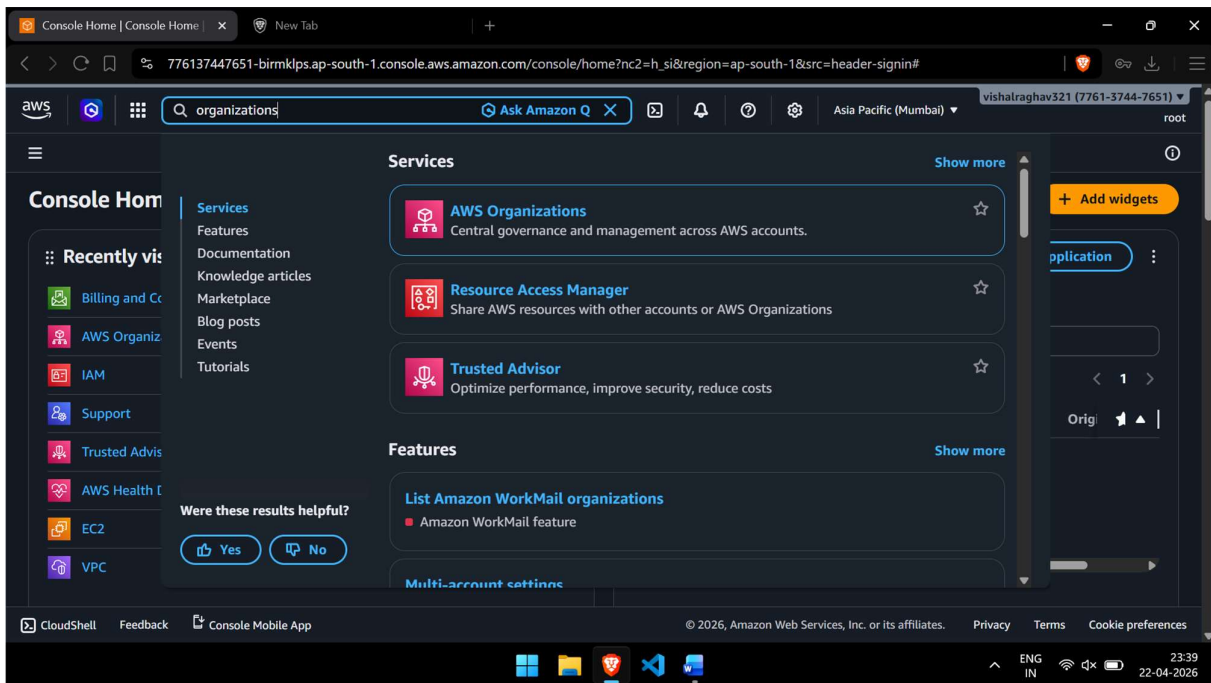
Navigate to <https://aws.amazon.com> and click on **Sign In to the Console**. Enter your root account credentials (email and password) for the Management Account. Ensure you are logged in as the root user or an IAM user with sufficient permissions to manage AWS Organizations.



Step 2: Open AWS Organizations

Once logged in, search for **Organizations** in the AWS Management Console search bar. Click on **AWS Organizations** from the results. You will be directed to the AWS

Organizations dashboard where you can manage your organization.

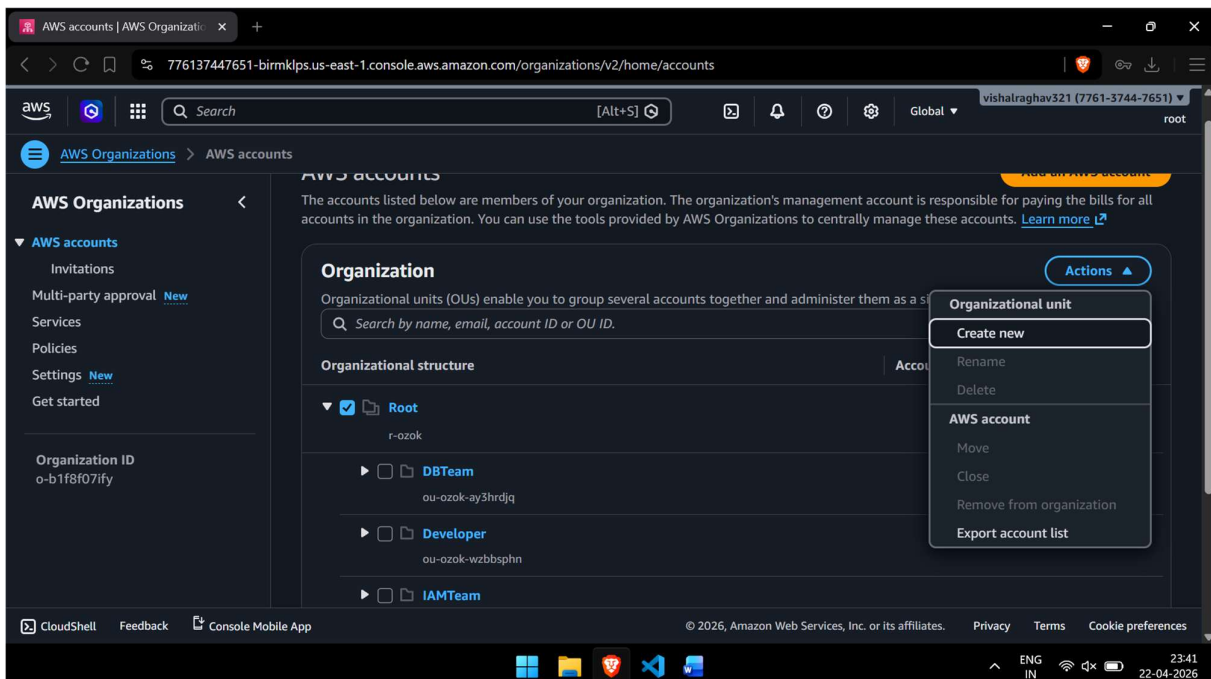


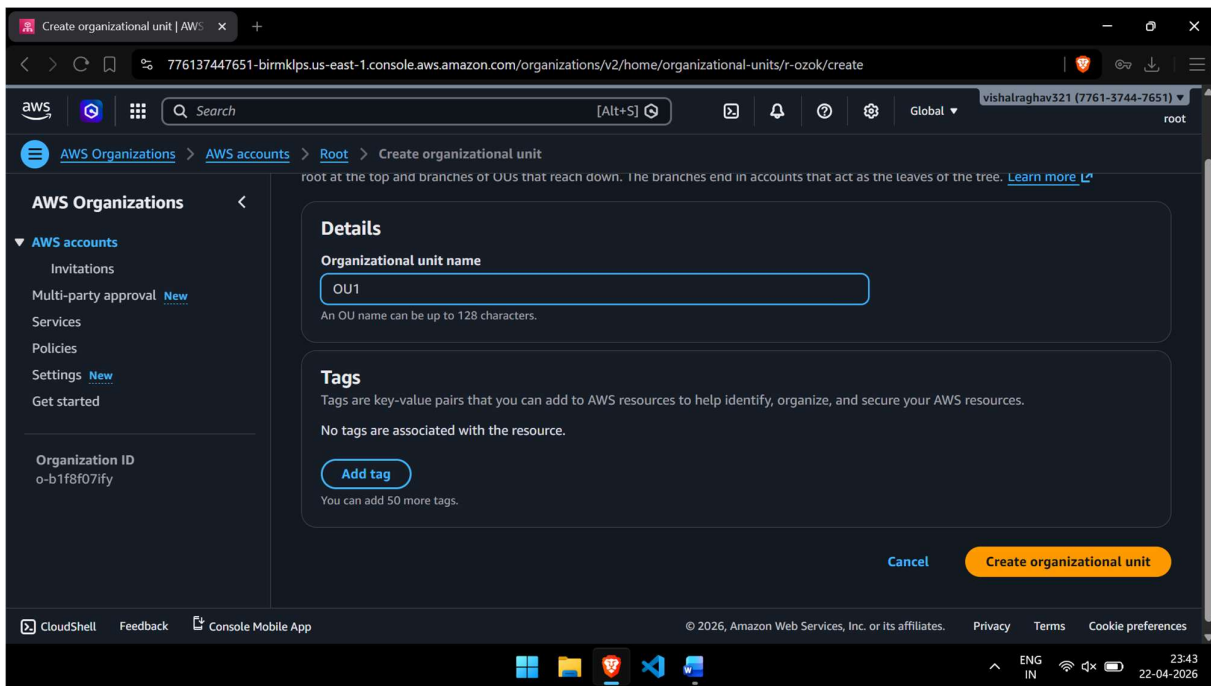
Step 3: Create Organization

On the AWS Organizations page, click **Create an organization**. AWS will prompt you to confirm. Click **Create organization** to proceed. The management account becomes the root of the new organization. A confirmation banner will appear once the organization is successfully created.

Step 4: Create Organizational Unit (OU)

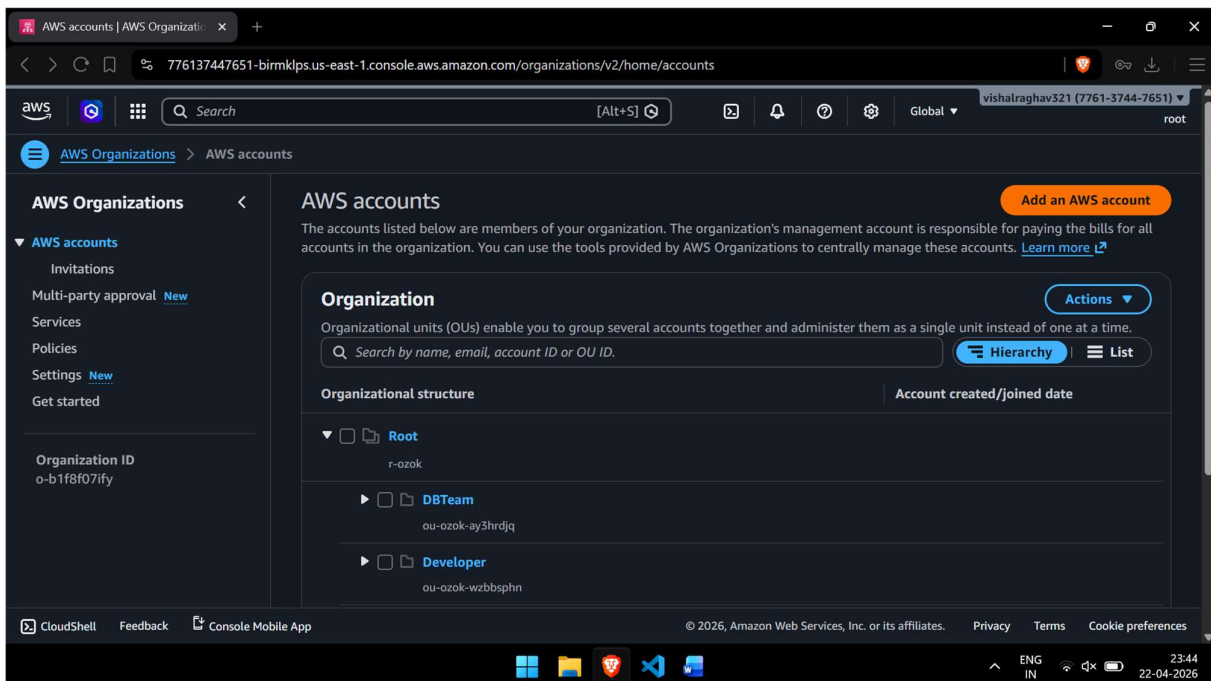
In the AWS Organizations console, select the Root under the Organizational structure. Click **Actions** → **Create new**. Enter a name for the Organizational Unit (e.g., "Production-OU" or "Dev-OU"). Click **Create organizational unit**. The OU will appear under Root in the hierarchy.

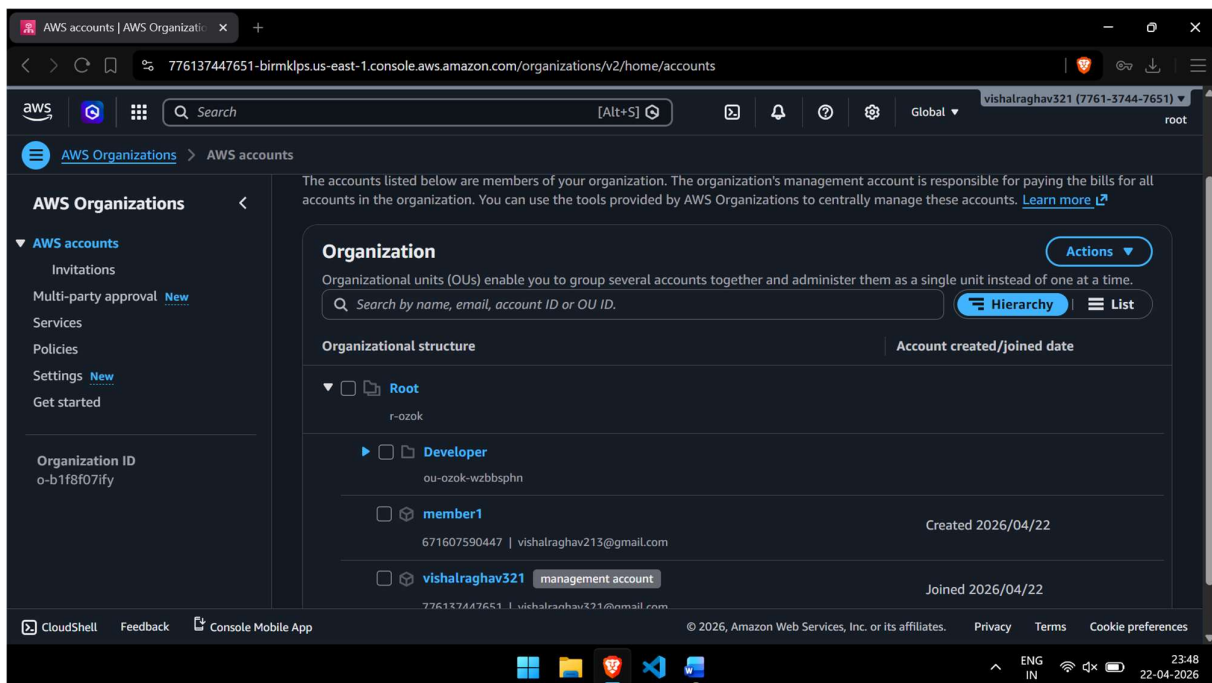
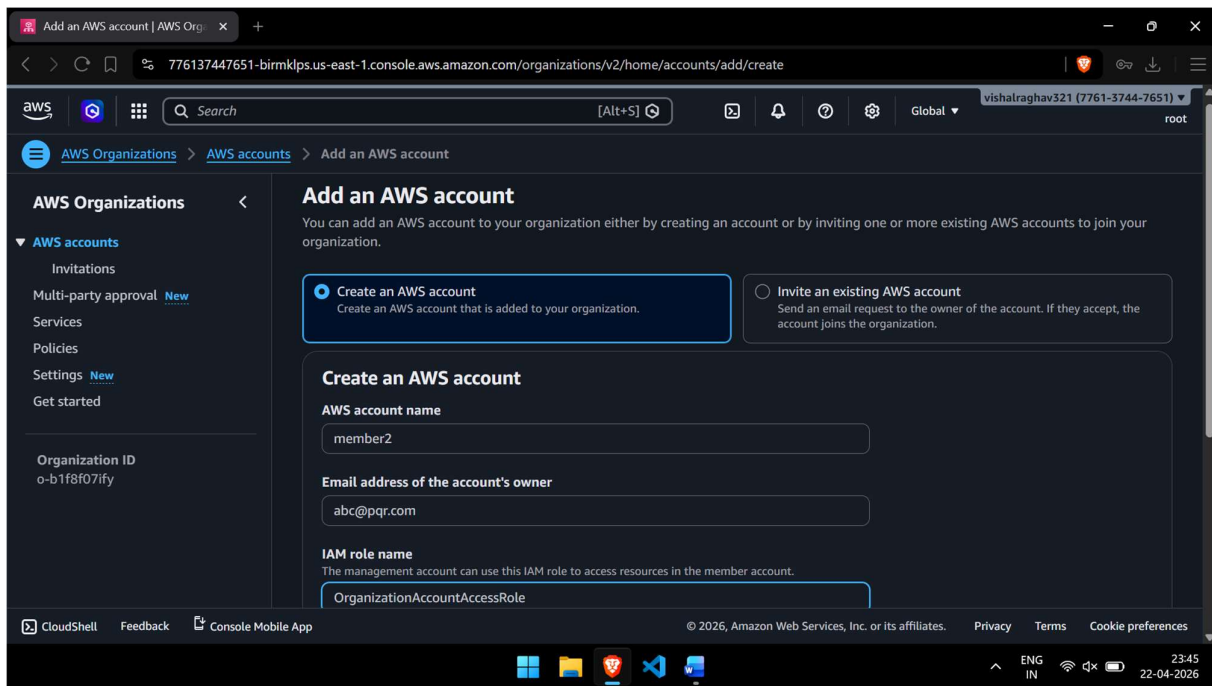




Step 5: Create Member Account

In the AWS Organizations console, click **Add an AWS account** → **Create an AWS account**. Enter the Account name, Email address (must be unique), and IAM role name for cross-account access. Click **Create AWS account**. The new member account will appear under the Root with a status of Active once provisioned.





Step 6: Move Account to OU

In the organizational structure, locate the newly created member account under Root. Select the account checkbox, then click **Actions** → **Move**. Choose the target Organizational Unit (OU) you created in Step 4. Click **Move AWS account**. The account will now appear under the selected OU.

776137447651-birmkpls.us-east-1.console.aws.amazon.com/organizations/v2/home/accounts

Search [Alt+S]

Global vishalraghav321 (7761-3744-7651) root

AWS Organizations

AWS accounts

- Invitations
- Multi-party approval **New**
- Services
- Policies
- Settings **New**
- Get started

Organization ID
o-b1f8f07ify

Organization

Organizational units (OUs) enable you to group several accounts together and administer them as a single entity.

Search by name, email, account ID or OU ID.

Organizational structure

- Root**
r-ozok
 - Developer**
ou-ozok-wzbbbsphn
 - ☒ **member1**
671607590447 | vishalraghav213@gmail.com
 - ☐ **vishalraghav321** **management account**
776137447651 | vishalraghav321@gmail.com

Joined 2026/04/22

Actions

- Organizational unit**
 - Create new
 - Rename
 - Delete
- AWS account**
 - Move**
 - Close
 - Remove from organization
 - Export account list

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ENG IN 23:49 22-04-2026

Move AWS account | AWS Organi x +

776137447651-birmkpls.us-east-1.console.aws.amazon.com/organizations/v2/home/accounts/671607590447/move

Search [Alt+S]

Global vishalraghav321 (7761-3744-7651) root

AWS Organizations

AWS accounts

- Invitations
- Multi-party approval **New**
- Services
- Policies
- Settings **New**
- Get started

Organization ID
o-b1f8f07ify

Move AWS account 'member1'

When you move an AWS account from one organization unit (OU) to another, it changes the policies that apply to the account. This can change the permissions for the account and how supported AWS services can interact with the account. [Learn more](#)

AWS account to be moved

Account name	Account ID	Email
member1	671607590447	vishalraghav213@gmail.com

Destination

Select root or organizational unit that account should be moved to.

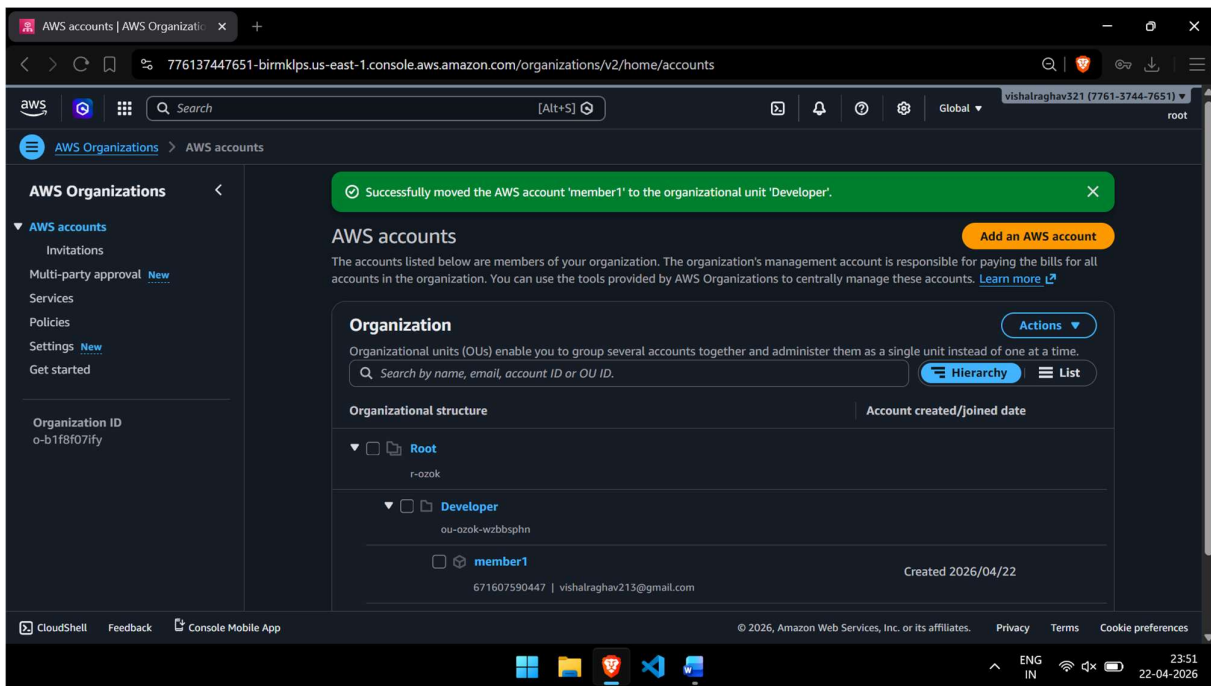
Organizational structure

- Root**
r-ozok
 - Developer**
ou-ozok-wzbbbsphn

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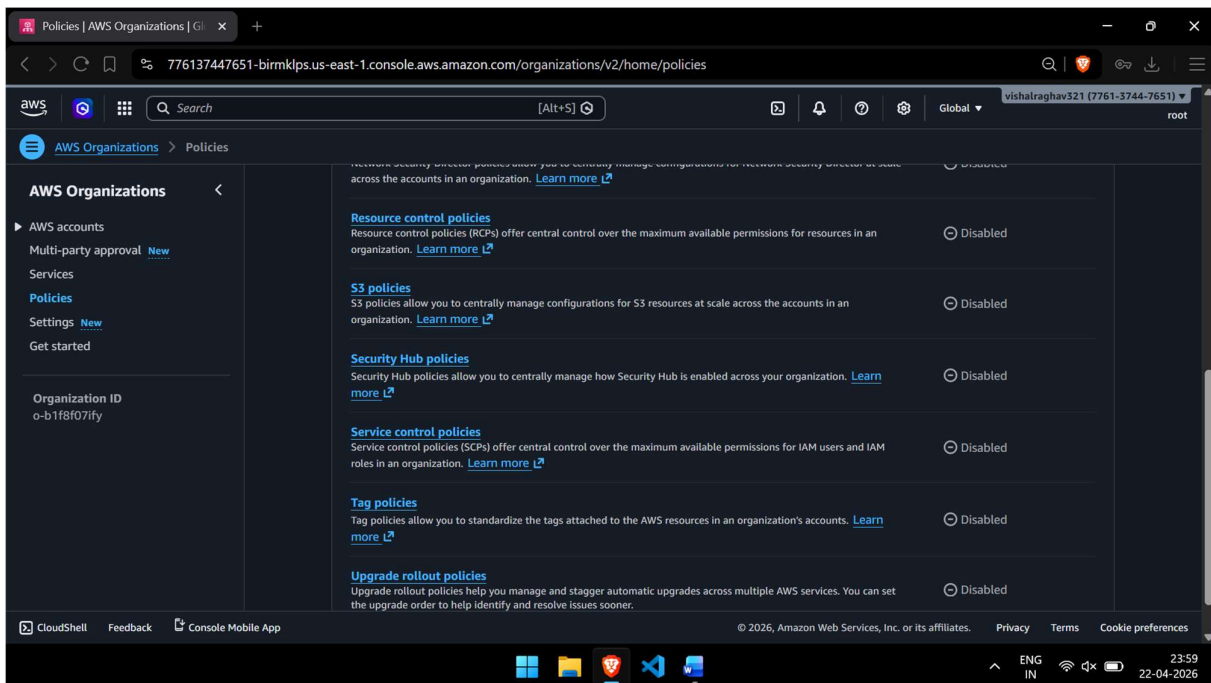
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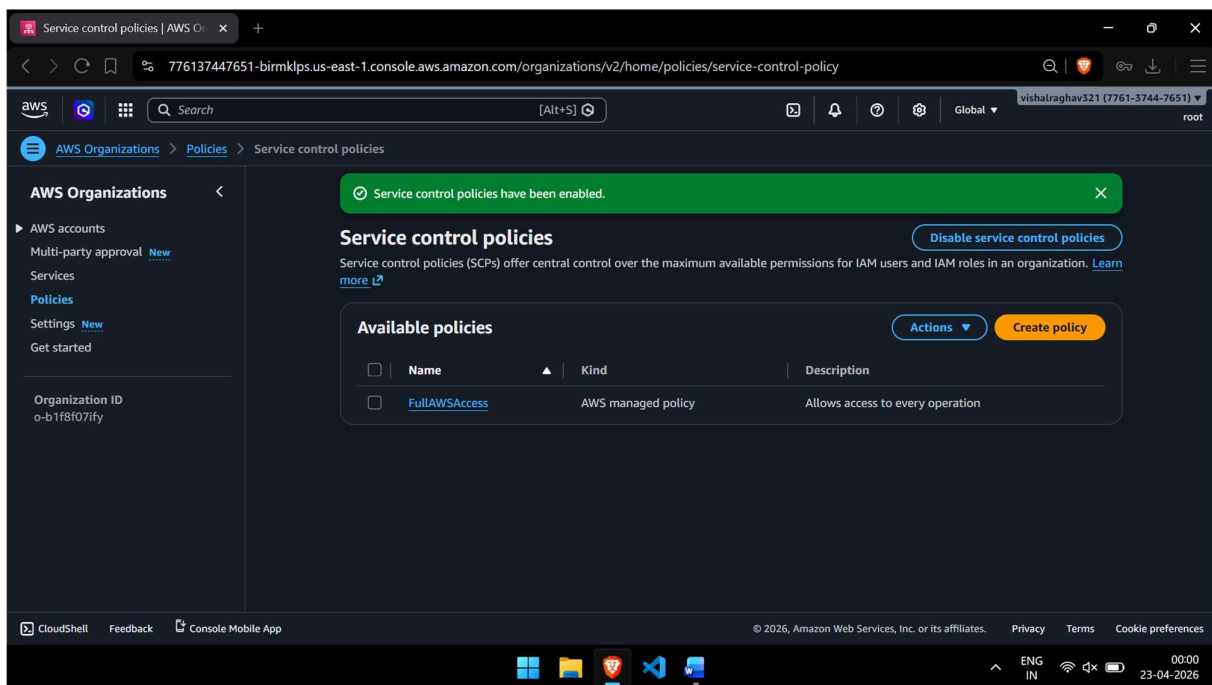
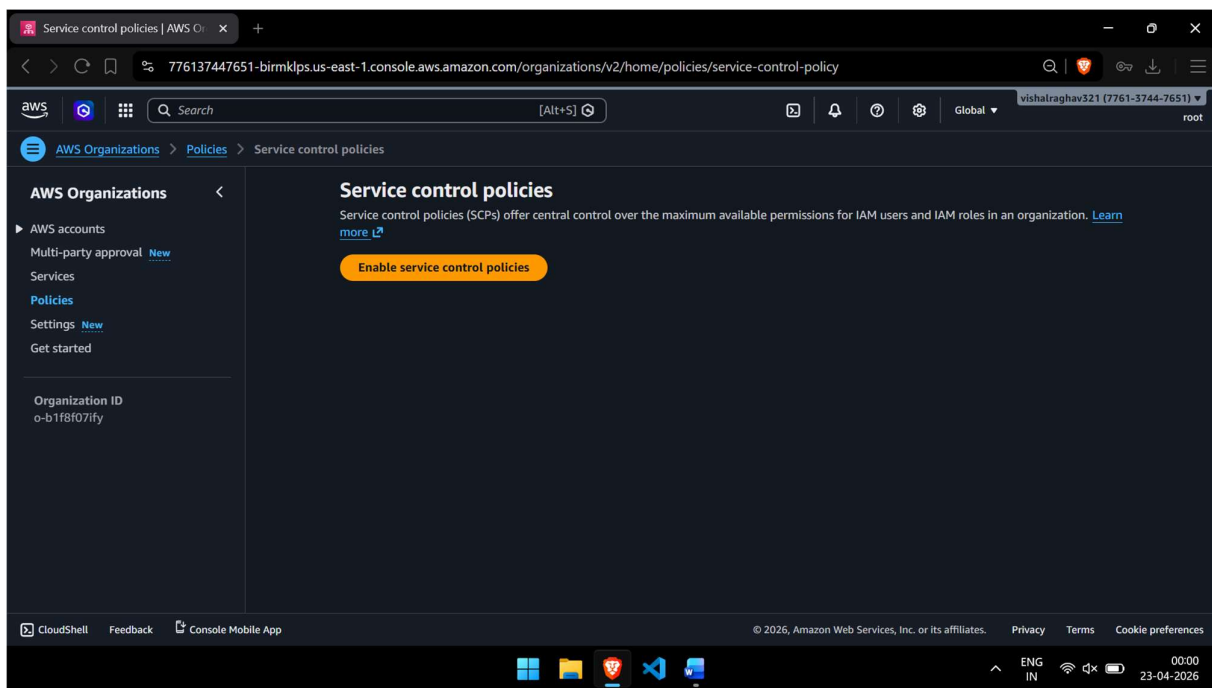
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Step 7: Enable Service Control Policy (SCP)

Navigate to **AWS Organizations** → **Policies** → **Service control policies**. Click **Enable service control policies**. A confirmation message will appear. Once enabled, you can create and attach SCPs to OUs and accounts. Note: SCPs are available only for Organizations with all features enabled.





Step 8: Create SCP Policy

Under Service control policies, click **Create policy**. Enter a Policy name (e.g., "DenyEC2Termination") and optionally a description. In the policy editor, define your JSON policy. For example, a policy to deny EC2 instance termination:

```
{ "Version": "2012-10-17",
  "Statement": [
    { "Effect": "Deny",
      "Action": "ec2:TerminateInstances",
      "Resource": "*" }
  ] }
```

Click **Create policy** to save.

Create new service control policy

776137447651-birmklps.us-east-1.console.aws.amazon.com/organizations/v2/home/policies/service-control-policy/create

Search [Alt+S]

AWS Organizations > Policies > Service control policies > Create new service control policy

AWS Organizations

- AWS accounts
- Multi-party approval [New](#)
- Services
- Policies**
- Settings [New](#)
- Get started

Organization ID: o-b1f8f07ify

Details

Policy name

DenyEC2Termination

A policy name can be up to 128 characters and can include the following characters: a-z, A-Z, 0-9, and .-*@_-

Policy description - optional

e.g. Sandbox

A description can have up to 512 characters and can include the following characters: a-z, A-Z, 0-9, and .-*@_-

Tags

Tags are key-value pairs that you can add to AWS resources to help identify, organize, and secure your AWS resources.

No tags are associated with the resource.

[Add tag](#)

You can add 50 more tags.

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Create new service control policy

776137447651-birmklps.us-east-1.console.aws.amazon.com/organizations/v2/home/policies/service-control-policy/create

Search [Alt+S]

AWS Organizations > Policies > Service control policies > Create new service control policy

AWS Organizations

- AWS accounts
- Multi-party approval [New](#)
- Services
- Policies**
- Settings [New](#)
- Get started

Organization ID: o-b1f8f07ify

Details

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DenyEC2Termination

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Tags

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No tags are associated with the resource.

[Add tag](#)

You can add 50 more tags.

Edit statement

```
1 { "Version": "2012-10-17",
2   "Statement": [
3     { "Effect": "Deny",
4       "Action": "ec2:TerminateInstances",
5       "Resource": "*" }
6   ]
7 }
```

Select a statement

Select an existing statement in the policy or add a new statement.

[+ Add new statement](#)

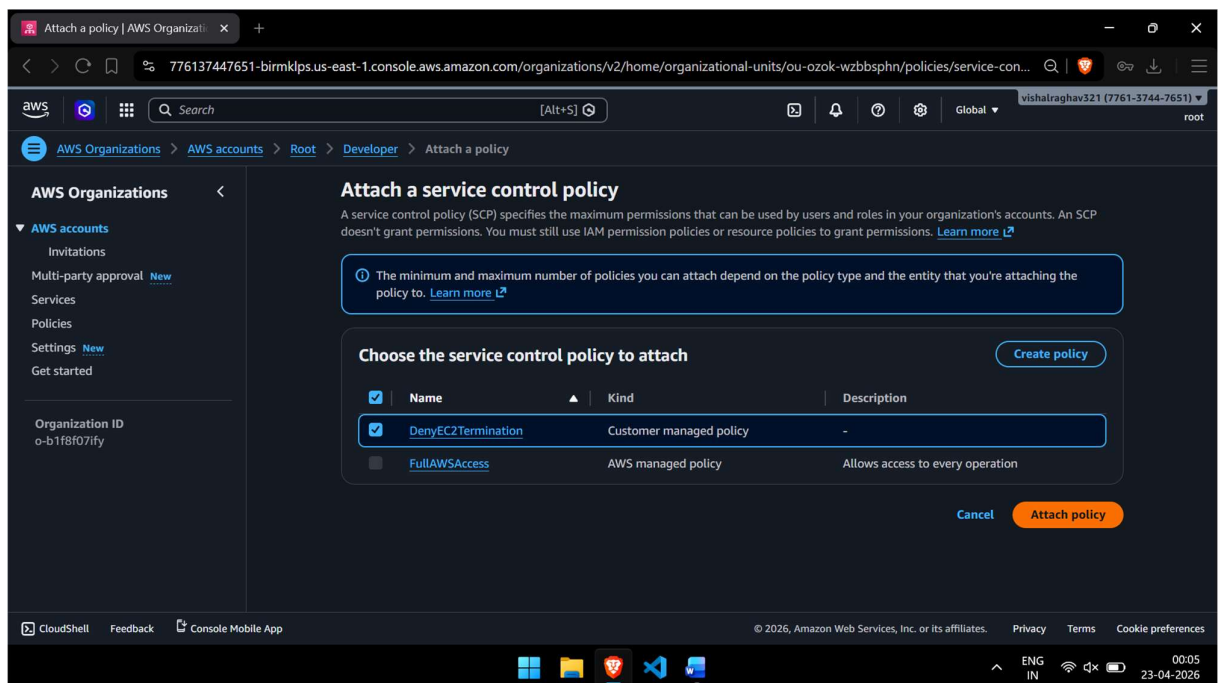
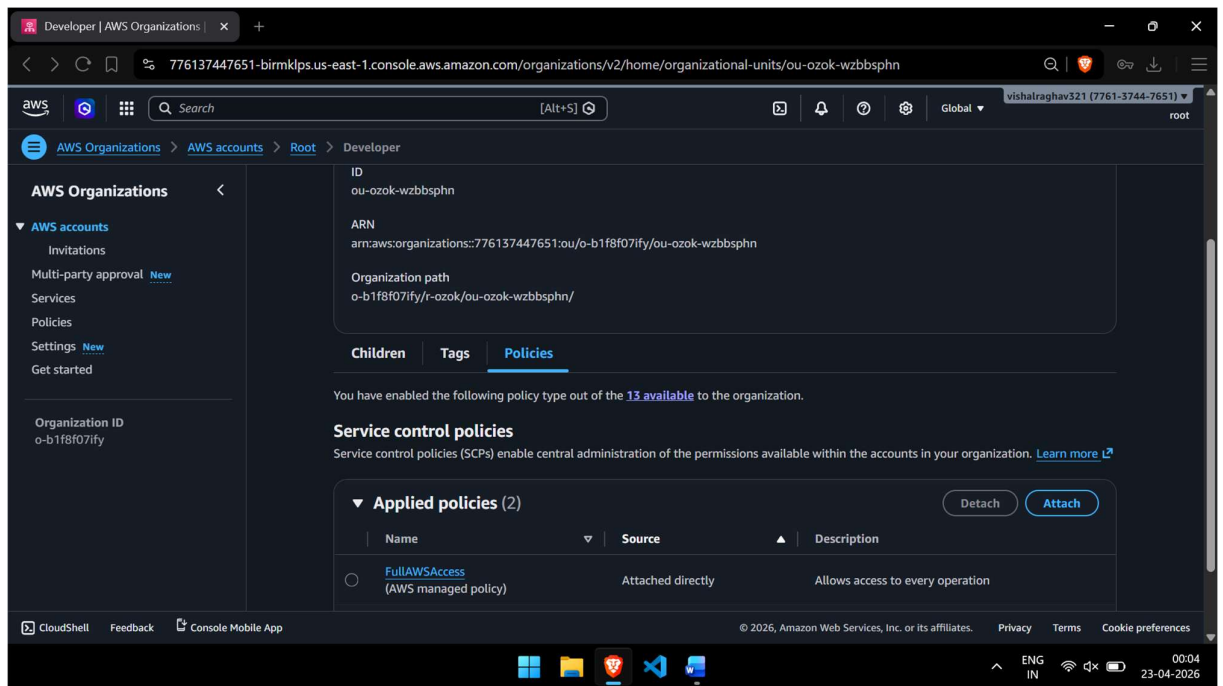
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Step 9: Attach Policy to OU

In AWS Organizations, navigate to the OU you created. Select the OU and click **Policies** → **Attach**. Select the SCP policy you created in Step 8 from the list. Click **Attach policy**. The SCP is now applied to all accounts within the OU, restricting or allowing actions as defined in the policy.



Step 10: Verify the Implementation

To verify, log in to the member account that was moved to the OU. Attempt to perform an action that your SCP denies (e.g., try to terminate an EC2 instance if you applied the deny policy). You should receive an Access Denied error, confirming the SCP is active. You can also navigate back to **AWS Organizations** → **Policies** to see the attached policies listed under the OU.

Developer | AWS Organizations

776137447651-birmklps.us-east-1.console.aws.amazon.com/organizations/v2/home/organizational-units/ou-ozok-wzbsphn

Search

[Alt+S]

Global

vishalraghav321 (7761-3744-7651)

root

AWS Organizations

AWS accounts

Invitations

Multi-party approval New

Services

Policies

Settings New

Get started

Organization ID
o-b1f8f07ify

o-b1f8f07ify/r-ozok/ou-ozok-wzbsphn/

Children

Tags

Policies

You have enabled the following policy type out of the 13 available to the organization.

Service control policies

Service control policies (SCPs) enable central administration of the permissions available within the accounts in your organization. [Learn more](#)

Applied policies (3)

Detach

Attach

	Name	Source	Description
☐	FullIAWSAccess (AWS managed policy)	Attached directly	Allows access to every operation
☐	DenyEC2Termination	Attached directly	-
☒	FullIAWSAccess (AWS managed policy)	Attached to Root	Allows access to every operation

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23-04-2026